Response to Office Action of 14 February 2007

Please replace the abstract with the following amended abstract:

An electrolytic capacitor having a low impedance characteristic, having and a high withstand voltage characteristic of in the 100V class, wherein the electrolytic capacitor provides an excellent high temperature life characteristic and an excellent leakage characteristic characteristics. The An electrolyte solution containing the an aluminum tetrafluoride salt is used. Moreover, the a ceramics coating layer or the an insulating synthetic resin layer is formed at a contact portion with the a sealing component of the a rivet or the a cathode leading means. Alternatively, a partial cross-linking peroxide butyl rubber that with added peroxide as a cross-linking agent to a butyl rubber polymer comprised of containing isobutylene, isoprene, and divinylbenzene copolymer is used as the sealing member. The electrolytic capacitor of the present invention has a low impedance characteristic, a high withstand voltage characteristic, and an excellent high temperature life characteristic.